

IN THE CLAIMS:

1. (Original) A watch movement with hand display, including mobile elements, intended to receive the hour and minute hands of the current time, mounted so as to pivot about a first axis arranged substantially at the centre of the movement and four mobile elements intended to receive hands for displaying complementary functions,

5 wherein the four mobile elements are mounted so as to pivot on the movement about second, third, fourth and fifth axes arranged on a straight line which is perpendicular to them.

2. (Original) A movement according to claim 1, wherein the second and fifth axes form, with the first axis the apex of an isosceles triangle whose base rests on said straight line, the angle at the apex being comprised between  $120^{\circ}$  and  $180^{\circ}$ .

3. (Original) A movement according to claim 2, wherein said straight line passes below a line passing from 3 to 9 o'clock, through the centre of the movement.

4. (Previously Presented) A movement according to claim 2, wherein the angle at the apex is substantially equal to  $140^{\circ}$ .

5. (Previously Presented) A movement according to claim 1, wherein said movement is of the chronograph type and includes a mobile element intended to carry a measured time seconds hand concentric to said hour and minute hands, and wherein, among said four mobile

elements, three of them are intended to display respectively the minute and the hour of the  
5 measured time and the seconds of the current time.

6. (Original) A movement according to claim 5, wherein the fourth mobile element is  
intended to display the 24 hours of the day.

7. (Previously Presented) A movement according to claim 1, including a plate intended  
to carry its different components, and wherein said four mobile elements are arranged on a  
module, itself mounted on the plate, each of the four mobile elements being kinematically  
connected to a mobile element pivoting in the plate.

8. (Previously Presented) A movement according to claim 3, wherein the angle at the  
apex is substantially equal to  $140^\circ$ .

9. (Canceled)

10. (Previously Presented) A movement according to claim 3, wherein said movement  
is of the chronograph type and includes a mobile element intended to carry a measured time  
seconds hand concentric to said hour and minute hands, and wherein, among said four mobile  
elements, three of them are intended to display respectively the minute and the hour of the  
5 measured time and the seconds of the current time.

11. (Previously Presented) A movement according to claim 4, wherein said movement is of the chronograph type and includes a mobile element intended to carry a measured time seconds hand concentric to said hour and minute hands, and wherein, among said four mobile elements, three of them are intended to display respectively the minute and the hour of the measured time and the seconds of the current time.

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12. (Canceled)

13. (Previously Presented) A movement according to claim 3, including a plate intended to carry its different components, and wherein said four mobile elements are arranged on a module, itself mounted on the plate, each of the four mobile elements being kinematically connected to a mobile element pivoting in the plate.

14. (Previously Presented) A movement according to claim 4, including a plate intended to carry its different components, and wherein said four mobile elements are arranged on a module, itself mounted on the plate, each of the four mobile elements being kinematically connected to a mobile element pivoting in the plate.

15. (Previously Presented) A movement according to claim 5, including a plate intended to carry its different components, and wherein said four mobile elements are arranged on a

module, itself mounted on the plate, each of the four mobile elements being kinematically connected to a mobile element pivoting in the plate.

16. (Previously Presented) A movement according to claim 6, including a plate intended to carry its different components, and wherein said four mobile elements are arranged on a module, itself mounted on the plate, each of the four mobile elements being kinematically connected to a mobile element pivoting in the plate.

17. (New) A watch movement comprising:

a dial;

a main axis arranged substantially perpendicular to said dial;

a current hour hand pivotally mounted on said dial to rotate about said first axis;

a current minute hand pivotally mounted on said dial to also rotate about said first axis;

a plurality of aligned axes arranged substantially perpendicular to said dial and arranged along a substantially straight line passing substantially perpendicularly through said plurality of aligned axes;

a plurality of additional hands each pivoting around one of said plurality of aligned axes.

18. (New) A movement according to claim 17, wherein:

said substantially straight line is in a plane of said dial;

said substantially straight line is spaced from said main axis;

said substantially straight line ends at a last of said aligned axes in both directions of said  
5 substantially straight line;

ends of said substantially straight line and said main axis form a substantially isosceles  
triangle;

an angle of said isosceles triangle at said main axis is between 120 and 180 degrees;  
said main axis is arranged in a substantially center position of said dial.

19. (New) A movement according to claim 17, wherein:

a measured seconds hand pivots around said main axis;

a first of said additional hands displays current seconds;

a second of said additional hands displays measured minutes;

5 a third of said additional hands displays measured hours.

20. (New) A movement according to claim 19, wherein:

a fourth of said additional hands displays 24 hour current time.

21. (New) A movement according to claim 17, wherein:

a case is provided and said dial is arranged on said case;

a plate is connected to said case;

said additional hands are arranged in a module mounted on said plate, said additional  
5 hands being pivotally mounted to said plate.

22. (New) A movement according to claim 18, wherein:

a measured time seconds hand pivots around said main axis;

a first of said additional hands displays current seconds;

a second of said additional hands displays measured minutes;

5 a third of said additional hands displays measured hours;

a fourth of said additional hands displays 24 hour current time;

a case is provided and said dial is arranged on said case;

a plate is connected to said case;

said additional hands are arranged in a module mounted on said plate, said additional

10 hands being pivotally mounted to said plate.